- 1 From the foregoing detailed description, it will be evident
- 2 that there are a number of changes, adaptations and
- 3 modifications of the present invention which come within the
- 4 province of those persons having ordinary skill in the art
- 5 to which the aforementioned invention pertains. However, it
- 6 is intended that all such variations not departing from the
- 7 spirit of the invention be considered as within the scope
- 8 thereof as limited solely by the appended claims.

- 10 The claims are:
- 11 1. A method of requesting and collecting information
- 12 from a network via an information account of a system,
- 13 comprising a plurality of steps of:
- making a request by indicating a type of information to
- 15 be collected;
- entering a duration in which the request is active.

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- 18 2. The method of claim 1, further comprising a step
- 19 of:
- 20 receiving in the information account a result obtained
- 21 from the network in response to the request.

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- 3. The method of claim 1, further comprising a step
- 24 of:

1	maintaining a record to capture the request and a
2	result obtained from the network in response to the request
3	
4	4. The method of claim 3, further comprising a step
5	of:
6	determining an amount of result in the record.
7	
8	5. The method of claim 3, wherein a utility analyzes
9	behaviors of a requester making the request in view of the
10	record.
11	
12	6. The method of claim 1, further comprising a step
13	of:
14	determining an actual duration the request stayed
15	active.
16	
17	7. The method of claim 1, further comprising a step
18	of:
19	taking an action based on the result obtained from the
20	network in response to the request.
21 .	
22	8. The method of claim 7, further comprising a step
23	of:
24	categorizing the action taken after receipt of the
25	results.

1 2 9. The method of claim 7, wherein the action is one 3 of made a purchase, not made a purchase, continued to make 4 the request, modified the request, purchased within a time 5 range and abandoned the request. 6 7 The method of claim 1, further comprising a step 8 of: 9 inputting one of various levels of readiness to buy and 10 a purchase intentionality index. 11 12 11. The method of claim 1, further comprising a step 13 of: 14 entering one of a usage intentionality index. 15 16 12. The method of claim 11, further comprising a step 17 of: 18 determining whether to issue one of an electronic 19 refund and a coupon voucher based on one of the purchase 20 intentionality status, the purchased intentionality index 21 and the usage intentionality index. 22 23 The method of claim 1, further comprising a step 13. 24 of:

1 specifying one of a destination and a plurality of 2 destinations regarding where a result of the request is to 3 be delivered to. 4 5 The method of claim 1, wherein an origin of where 14. 6 the request is initiated from is insulated from the network. 7 8 15. The method of claim 1, wherein the request 9 comprises a plurality of request parameters. 10 11 The method of claim 1, wherein the duration is 16. preset for one of a future activation date and a future cut-12 13 off date. 14 15 The method of claim 1, further comprising a step 17. 16 of: 17 specifying a time the request is made known to the 18 network. 19 20 18. The method of claim 1, further comprising a step 21 of: 22 entering a quantity of information desired as expressed 23 in one of a fixed number and a range.

1 19. The method of claim 1, further comprising a step 2 of: 3 entering a preferred method of transmission as 4 expressed in a transmission rate. 5 6 20. The method of claim 1, further comprising a step 7 of: 8 entering a preferred method of transmission suitable 9 for a particular type of receiving terminus. 10 11 21. The method of claim 1, further comprising a step 12 of: 13 entering a geographic region where the type of 14 information is to be collected from. 15 16 22. The method of claim 1, further comprising a step 17 of: 18 specifying a certain promotional type which the type of 19 information is to be collected from. 20 21 23. The method of claim 1, further comprising a step 22 of: 23

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specifying a source of origin where the type of

information is to be collected from.

1 24. The method of claim 1, further comprising a step 2 of: 3 specifying the type of information must be collected 4 from a source accepting a certain transaction method. 5 6 The method of claim 1, further comprising a step 25. 7 of: 8 entering a delivery priority of the type of information 9 based on a plurality of terminus. 10 11 The method of claim 15, further comprising a step 26. 12 of: 13 ranking a plurality of results based on how close each 14 result matches the plurality of request parameters. 15 16 27. The method of claim 15, further comprising a step 17 of: 18 entering a priority of delivery based on how well a 19 plurality of results matches the specified request 20 parameters. 21 22 28. The method of claim 1, further comprising a step 23 of: 24 specifying a time the type of information should be

delivered to the information account.

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2	29. The method of claim 1, further comprising a step
3	of:
4	specifying a repetitive pattern the type of information
5.	should be delivered to the information account.
6	
7	30. The method of claim 1, wherein the account
8	comprises an electronic mail (email) account, an instant
9	messaging account, a wireless short messaging account, a
10	wireless account, a cellular telephone account, a paging
11	account, a facsimile number, a voice mailbox, a bulletin
12	board, an addressable TV terminus address, a posting address
13	and a print out address.
14	
15	31. The method of claim 1, wherein the type of
16	information is indicated by one of selecting from an index
17	with a mouse, entering from a keyboard and entering orally
8	with a microphone.
9	
20	32. The method of claim 1, wherein the type of
21	information is searched from one of a public domain resource
22	and a private domain resource.

1 The method of claim 1, wherein the duration is 33. measured in one of seconds, minutes, hours, days, weeks, 2 3 months, years, and a combination thereof. 4 5 The method of claim 1, further comprising a step 6 of: 7 entering an update interval of the request. 8 9 35. The method of claim 34, wherein the update 10 interval is measured in one of seconds, minutes, hours, 11 days, weeks, months, years, and a combination thereof. 12 13 36. The method of claim 1, further comprising a step 14 of: 15 specifying a format of a result. 16 17 The method of claim 36, wherein the format 37. 18 comprises HTML/PIX, Video, Audio, Text, ASCII, TIFF, JPEG 19 and other formats used in the digital transmission of data. 20 21 38. The method of claim 1, further comprising a step 22 of: 23 specifying whether a related subject of the type of 24 information is desired

1 39. The method of claim 1, further comprising a step 2 of: 3 specifying whether the search should be conducted in 4 one of a public domain resource, a private domain resource, 5 and a combination thereof. 6 7 40. The method of claim 39, further comprising a step 8 of: 9 taking payment information from a requester via one of 10 a micro-payment system, billing or credit card system. 11 12 41. The method of claim 1, further comprising a step 13 of: 14 receiving a result of the requested type of information 15 in the account in a specified format at a specified update 16 interval within the duration the request is active, in a 17 quantity desired and according to a priority and a 18 preference. 19 20 42. The method of claim 1, wherein the method is 21 implemented on one of an instant messaging utility, a 22 wireless messaging utility (WAP or other), an electronic 23 mail utility, a paging utility, a facsimile utility, a voice 24 mail utility, a bulletin board utility, a printer utility, a

browser utility, a cable utility, a satellite utility, a

digital broadcast utility, a television system utility, a 1 2 web-TV utility and an Internet utility. 3 4 The method of claim 1, wherein the request is 5 transmitted via one of a 2-way addressable television 6 system, or a hybrid system where download is via a broadband signal and upload is via telephone, a cable system, an 7 8 Internet system, an Intranet system, a satellite system, a 9 Web-TV system and a digital broadcast system, a local area 10 network and a wide area network. 11 12 The method of claim 1, wherein the method is 13 implemented on a computer system in one of an always active 14 mode and a launched upon request mode. 15 16 45. The method of claim 1, wherein the method is 17 integrated as a request utility as part of one of a web site 18 and a portal. 19 20 46. The method of claim 1, wherein a requester's 21 identity is concealed from an origin providing a result 22 relevant to the request. 23

25 of:

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The method of claim 1, further comprising a step

designating automatic forwarding of requested 1 2 informational/advertising e-mails to one of a single party, 3 a plurality of parties, an existing carbon copy (cc) list, 4 and a newly created distribution list of e-mail recipients. 5 6 48. The method of claim 1, further comprising a step 7 of: 8 paying for a result relevant to the request by one of a .9 micro-payment, billing, and credit card system. 10 11 49. The method of claim 1, wherein the system captures 12 a requester behavior with respect to a result delivered to 13 the requester. 14 15 50. The method of claim 49, wherein the requester 16 behavior comprises opening the result, saving the result, 17 deleting the result, forwarding the result, responding to 18 the result, making a purchase transaction via email in 19 response to the result, registering for any offer in 20 response to the result and archiving the result. 21 22 The method of claim 1, wherein should the request 23 fail to specify any preferences or request criteria, default 24 preferences or request criteria are imposed by the system.

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network.

1 The method of claim 51, wherein the default 52. 2 preferences or request criteria are based on one of an 3 average preferences or request criteria of the account in 4 the type of information, an average preferences or request 5 criteria of the overall account, an average preferences or 6 request criteria of the system in the type of information, 7 and an average preferences or request criteria of the 8 overall system. 9 10 53. The method of claim 1, wherein a result of the 11 request can only reach the account with one of a digital 12 key, a certificate for permitted access and a password 13 recognized by a lookup table. 14 15 A communication system, comprising: 16 a subscriber system; 17 a supplier system; 18 an information memory system; 19 an information exchange system; 20 a clearinghouse system; and 21 a network; 22 wherein the subscriber system, the supplier system, the

information memory system, the information exchange system;

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the clearinghouse system are interconnected through the

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2	55. The communication system of claim 54, wherein data
3	of the system are intercommunicated among the subscriber
4	system, the supplier system, the information memory system,
5	the information exchange system, the clearinghouse system
6	and the network.
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8	56. The communication system of claim 54, wherein a
9	subscriber account communicatively connected to the
10	subscriber system makes a request of information having a
11	specified characteristic to the subscriber system.
12	
13	57. The communication system of claim 56, wherein a
14	supplier account communicatively connected to the supplier
15	system provides a supply of information having an indicated
16	characteristic.
17	
18	58. The communication system of claim 57, wherein the
19	information exchange system upon finding a match between the
20	specified characteristic and the indicated characteristic,
21	causes the communication system to transfer the supplied
22	information to the subscriber account.
23	

1 59. The communication system of claim 58, wherein the 2 information exchange system informs the clearinghouse system 3 that the request of information has been fulfilled. 4 5 60. The communication system of claim 59, wherein the 6 clearinghouse system registers a charge against the 7 subscriber account. 8 9 The communication system of claim 54, wherein the 10 network is one of a local area network, a wide area network 11 or an Internet. 12 13 The communication system of claim 58, wherein the 14 match is one of an exact match and a varying degree of 15 match. 16 17 The communication system of claim 56, wherein the 18 request of information having the specified characteristic 19 is communicated to a plurality of supplier correspondingly 20 having a plurality of supplier accounts communicatively 21 connected to the supplier system. 22 23 64. A communication system, comprising: 24 a dynamic request data system is communicatively 25

connected to an Internet;

1	an information control panel is communicatively
2	connected to the dynamic request data system;
3	an email account is communicatively connected to the
4	dynamic request data system;
5	an information supplier system is communicatively
6	connected to the dynamic request data system;
7	wherein the dynamic request data system upon receiving
8	a request via the information control panel, initiates a
9	search in one of the internet and the information supplier
10	system and delivers information fulfilling the request to
11	the email account.
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